NOTE#1: TIME HAS CHANGED BACK TO OUR REGULARLY SCHEDULED COLLOQUIUM TIME!

NOTE#2: This talk is mandatory for all physics students.

Short Bio: RDML Bradley currently serves as the Assistant Commander-Navy at Joint Special Operations Command. RDML Bradley is from Eldorado, Texas and is the 1991 graduate of the United States Naval Academy. He began his career as a SEAL after completing Basic Underwater Demolition school (BUDs/SEAL) Class 179 in 1992.

RDML Bradley has served as a SEAL, commanding at all levels with SEAL Team FOUR, SEAL Deliver Vehicle Team TWO, the Italian Incursori (Italian SEALs) and Naval Special Warfare Development Group (NSWDG), rising from Element Leader to Commanding Officer from 1999 until 2015.

RDML Bradley earned a Masters in Physics from Naval Postgraduate School in Monterey, CA where he received a provisional patent for his research in 2006. RDML Bradley’s staff duty has included service as JSOC’s J-3 Technical Operations Division Chief, the Deputy J-3, the Vice Deputy Director for Global Operations for the Joint Staff (J-3) and most recently as the Executive Officer for the Chairman of the Joint Chiefs of Staff, General Joseph F. Dunford, Jr. He recently assumed the duty as Assistant Commander-Navy, RDML Bradley assists in exercising command and control of the Joint Special Operations Command. He plans, coordinates, and executes requirements in support of the Geographical Combatant Commanders by providing special operations forces expertise. He develops and evaluates specialized tactics, techniques, procedures, and emerging technologies.